Embedded Softwares for the Internet of Things

<u>SmartSense</u>

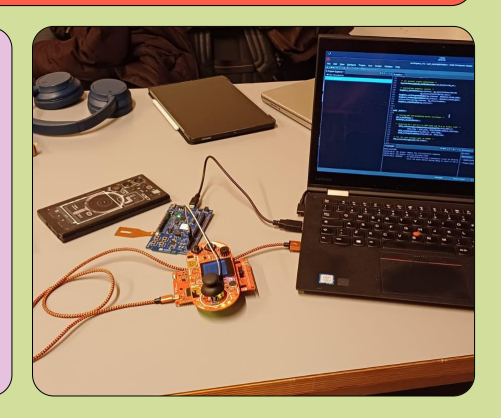
Members:

Giovanni Vitiello (Group leader) Trisha Agrawal Christian Li Sivertsen Frederico Gasperi

Group number 13

Purpose

- To monitor air quality, humidity and temperature of environment
- To promote healthy lifestyle
- To prevent diseases s.a. flu
- To keep updates on current state of air

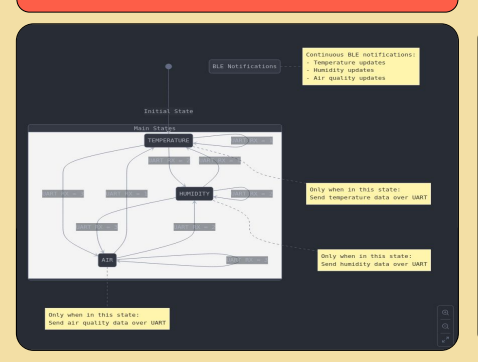


Software Architecture

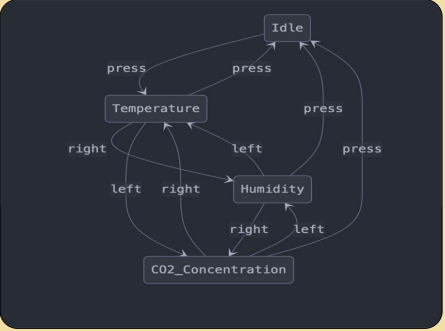
- Nordicthingy 52 is bluetooth setup
- Assigning ports to sensor
- Uses interrupt every time joystick is given a command
- Sends data
- Nordic nrf52 requests specific data
- Processes it and sends to UART ports
- ❖ MSP 324 BoosterPack displays request

Working Scheme

NordicThingy52 and Nordic nrf52



Boosterpack



Future Works

- Addition of Audio Feedback
 - Making a buzz sound for excessive Carbon Dioxide particles in environment
 - On NordicThingy 52

Additional pressure measurements

And many more...

Member Contribution

Trisha Agrawal

- Testing
- ReadMe (GitHub)
- Project Presentation Slides
- Project Presentation Video

Christian Li Sivertsen

- Finite State Machine
- Joystick
- Graphics

Giovanni Vitiello

❖ Bluetooth

Frederico Gasperi

❖ UART

Thank You

Breathe fresh, be ahead